Amendments to the Claims.

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

What is claimed is:

1. (currently amended) A method for providing driver-independent, printer-

independent page manipulation options in a printing system through ereating a

page-independent spool file index, said method comprising:

reading ereating a spool data file for a document;

creating a Page-Independent Spool File (PISF) index file that is distinct

from said spool data file, but from based on data in said spool data file,

wherein said PISF index file reorganizes document-wide, persistent,

 $\underline{\text{page formatting data in said spool data file into}}\ \underline{\text{identifies portions of}}$ 

said spool data file required to print independently-formatted page-

specific units corresponding to each page of said document; and

manipulating said PISF index file, after creation of said PISF index file, to

effect document page format manipulation options, thereby producing

a manipulated PISF index file; and

accessing said manipulated PISF index file to execute a print job.

 (previously presented) The method of claim 1 further comprising providing a user interface for user manipulation of said PISF index file, after creation of said

3. (currently amended) The method of claim 2  $\underline{1}$  wherein said manipulating

index file, to effect document page format manipulation options.

comprises re-ordering of pages in said document.

 (currently amended) The method of claim 2 <u>1</u> wherein said user manipulation is performed via a spooler user interface.

 (previously presented) The method of claim 1 wherein said PISF index file is created by a process that is independent of the process that created said spool data file.

(previously presented) The method of claim 1 wherein said PISF index file is created by a modified print processor.

 (previously presented) The method of claim 1 wherein said PISF index file is stored independently of said spool data file.

 (previously presented) The method of claim 1 wherein said PISF index file is created by a print system component other than the component that creates said spool data file. Reply to Office action of September 7, 2006

9. (currently amended) The method of claim 2 1 wherein said manipulation of said

PISF index file comprises changing collation options.

10. (currently amended) A method for performing document formatting options in a

printing system, said method comprising:

manipulating a PISF index file to effect document formatting after

creation of said PISF index file, wherein said PISF index file comprises

document wide, persistent, page formatting data from a spool data file that

has been reorganized into independently-formatted page-specific units

corresponding to each page of a document, wherein said independently-

formatted page-specific units are based on document-wide, persistent,

page formatting data in a spool data file; and

accessing said manipulated PISF index file to execute a print job.

 $11. \; (previously \; presented) \; \; The \; method \; of \; claim \; 10 \; wherein \; said \; manipulating$ 

comprises changing the order of a page in said document.

 $12. \; (previously \; presented) \; \; The \; method \; of \; claim \; 10 \; wherein \; said \; manipulating$ 

comprises changing collation options for said document.

Page 4

13. (previously presented) The method of claim 10 wherein said manipulating is accomplished through a print assistant between a driver and a printer.

14. (currently amended) A method for obtaining page-independent print data in a printing system, said method comprising:

reading a PISF index file that is separate from a spool data file, wherein said PISF index file comprises independently-formatted, page-specific units derived from document-wide, persistent, page formatting data in said spool data file document-wide, persistent, page formatting data from a spool data file document-wide, persistent, page formatting data from a spool data file that has been reorganized into independent units corresponding to each page of a document; and accessing data indexed in said independently-formatted units to form a print job.

- (original) The method of claim 14 wherein said PISF index file is produced by a print processor.
- (original) The method of claim 14 wherein said PISF index file is produced by a spooler.
- 17. (original)The method of claim 14 wherein said PISF index file is produced by a print system component in a print system between a driver and a printer.

Appl. No. 09/894,928

Amdt. dated December 7, 2006

Reply to Office action of September 7, 2006

18. (currently amended) A printing system with driver-independent, printer-

independent document formatting, said system comprising:

a reader for reading a spool data file for a document;

an indexer for converting document-wide, persistent, page

formatting data in said spool data file into a page-independent spool file

(PISF) index file comprising independently-formatted, page-specific

related units, thereby creating a page independent spool file (PISF) index

file.

19. (currently amended) A computer-readable medium comprising computer-

executable instructions for creating a page-independent spool file (PISF) index

file, said instructions comprising the acts of:

reading a spool data file for a document; and

converting document-wide, persistent, page formatting data into a page-

independent spool file (PISF) index file comprising in said spool data file

 $\underline{into}\ independent \underline{ly\text{-}formatted}, page-\underline{specific}\ \underline{related}\text{-}units, \underline{thereby}\ \underline{creating}$ 

a (PISF) index file.

20. (canceled)

Page 6